Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application. Claims 134, 136, 139, 140, 143, 144, 146, 148-153, 156-161, 174-178, 182-190, 193-197, 224-230, 233-245, 250, and 255-280 are canceled. No new matter is added.

Listing of Claims:

Claims 1-197 (canceled).

Claim 198 (previously presented): A label sheet construction, comprising:

a liner sheet;

a facestock sheet adhered to the liner sheet;

at least one cut line through the facestock sheet but not the liner sheet to form a facestock sheet label releasably adhered to the liner sheet;

a weakened line segment in the facestock sheet, to but not through the liner sheet, outside of the label, in a label-free waste portion of the facestock sheet, and extending linearly between the label and an adjacent edge of the facestock sheet;

the weakened line segment defining a straight line extending between the adjacent edge and another edge of the facestock sheet and passing through the label;

the straight line in the label being free of weakened line segments;

the straight line defining a fold line of the label sheet construction; and

the label sheet construction being configurable to a label-portion graspable condition wherein a portion of the label is separated from the liner sheet generally at the fold line with the liner sheet bent back generally on the fold line.

Claim 199 (previously presented): The construction of claim 198 wherein an end of the weakened line segment closest to the label is spaced a short distance therefrom by a short uncut section of the facestock sheet.

Claim 200 (previously presented): The construction of claim 198 wherein the weakened line segment engages at an end thereof the at least one cut line, and the weakened line segment and the at least one cut line together form a continuous die cut line in the facestock sheet.

Claim 201 (previously presented): The construction of claim 198 wherein the weakened line segment is an elongate continuous die cut line through the facestock sheet to the liner sheet.

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Claim 202 (previously presented): The construction of claim 198 further comprising another

weakened line segment on another side of the label and lying on the straight line.

Claim 203 (previously presented): The construction of claim 198 wherein the label has a burst

configuration with alternating long and short points.

Claim 204-206 (cancelled).

Claim 207 (previously presented): The construction of claim 198 further comprising adhesive

coating an entire bottom surface of the label.

Claim 208 (previously presented): The construction of claim 198 wherein the weakened line

segment is an elongate continuous die cut line.

Claim 209 (previously presented): The construction of claim 198 wherein the label-free waste

portion of the facestock sheet surrounds the label.

Claim 210 (previously presented): The construction of claim 198 wherein the straight line is

perpendicular to the edge of the facestock sheet.

Claim 211 (previously presented): The construction of claim 198 wherein the facestock sheet

includes a non-label edge frame, and the weakened line segment is in the non-label edge frame.

Claim 212 (previously presented): A label sheet construction, comprising:

a liner sheet;

a facestock sheet adhered to the liner sheet;

at least one cut line through the facestock sheet but not the liner sheet to form a facestock

sheet label releasably adhered to the liner sheet;

a weakened line segment in the facestock sheet, to but not through the liner sheet, outside

of the label, in a label-free waste portion of the facestock sheet, and extending linearly between

the label and an adjacent edge of the facestock sheet;

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the weakened line segment defining a straight line extending between the adjacent edge and another edge of the facestock sheet and passing through the label;

the straight line in the label being free of weakened line segments; and

the label sheet construction being configurable in a first configuration wherein the entire label is adhered to the liner sheet and in an alternative second configuration wherein a first portion of the liner sheet is in a bent back position along the straight line relative to a second portion of the liner sheet and a portion of the label is in a released condition relative to the first portion of the liner sheet and spaced from the liner sheet in a label-portion graspable position.

Claim 213 (previously presented): The construction of claim 212 wherein an end of the weakened line segment closest to the label is spaced a short distance therefrom by a short uncut section of the facestock sheet.

Claim 214 (previously presented): The construction of claim 212 wherein the weakened line segment engages at an end thereof the at least one cut line, and the weakened line segment and the at least one cut line together form a continuous die cut line through the facestock sheet.

Claim 215 (previously presented): The construction of claim 212 wherein the weakened line segment is an elongate continuous die cut line through the facestock sheet to the liner sheet.

Claim 216 (previously presented): The construction of claim 212 wherein the label has a burst configuration with alternating long and short points.

Claims 217-219 (canceled).

Claim 220 (previously presented): The construction of claim 212 further comprising adhesive which coats an entire bottom surface of the label.

Claim 221 (previously presented): The construction of claim 212 wherein the label-free waste portion of the facestock sheet surrounds the label.

Claim 222 (previously presented): The construction of claim 212 wherein the straight line is perpendicular to the edge of the facestock sheet.

Claim 223 (previously presented): The construction of claim 212 wherein the facestock sheet includes a non-label edge frame, and the weakened line segment is in the non-label edge frame.

Claims 224-230 (canceled).

Claim 231 (previously presented): The construction of claim 198 wherein the label sheet construction has $8 \frac{1}{2} \times 11$ inch, $8 \frac{1}{2} \times 14$ inch or A4 dimensions and is constructed to be sheet-fed through a printer or copier to print indicia on the label to form a printed label on the liner sheet.

Claim 232 (previously presented): The construction of claim 212 wherein the label sheet construction has $8 \frac{1}{2} \times 11$ inch, $8 \frac{1}{2} \times 14$ inch or A4 dimensions and is constructed to be sheet-fed through a printer or copier to print indicia on the label to form a printed label on the liner sheet.

Claims 233-245 (canceled).

Claim 246 (previously presented): The construction of claim 198 wherein the label is a rectangular label.

Claim 247 (previously presented): The construction of claim 198 wherein an end of the weakened line segment closest to the adjacent edge of the facestock sheet is spaced therefrom by a short uncut section of the facestock sheet.

Claim 248 (previously presented): The construction of claim 198 wherein the weakened line segment is a perforated line.

Claim 249 (previously presented): The construction of claim 198 wherein the weakened line segment is a continuous die cut line.

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Claim 250 (canceled).

Claim 251 (previously presented): The construction of claim 212 wherein the label is a rectangular label.

Claim 252 (previously presented): The construction of claim 212 wherein an end of the weakened line segment closest to the label is spaced therefrom by a short uncut section of the facestock sheet.

Claim 253 (previously presented): The construction of claim 212 wherein the weakened line segment is a perforated line.

Claim 254 (previously presented): The construction of claim 212 wherein the weakened line segment is a continuous die cut line.

Claims 255-280 (canceled).